

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	1295	702/45,50,100,104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 07:54
S9	671	S3 and (calibrat\$3 or (flow same meter) and (correction same function))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:53
S21	197	S3 and (calibrat\$3 and (flow same meter\$3) and (flow same rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:59
S23	181	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:02
S24	172	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:05
S25	153	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:07
S26	11	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:09
S27	10	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:11

S28	2	S3 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and (array adj sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:35
S29	1356	volumetric with flow with measurement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:54
S30	523	S29 and (fluid with flow with measurement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:54
S31	235	S30 and calibrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:55
S32	217	S31 and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:56
S34	167	S32 and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:58
S35	167	S34 and (fluid or liquid or water or gas or oil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:59
S36	147	S35 and (pipe or pipeline or conduit or cylinder or tube or channel or duct or (elongated with body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 17:01
S37	101	S36 and (flow with meter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:49

S38	9	S37 and (array adj1 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 17:05
S39	90	S37 not gysling-daniel-l.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:05
S40	102	gysling-daniel-l.in. or loose-douglas-\$.in. or "rothman-paul-\$.in" or kravets-alex\$-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:08
S41	11	S40 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and (array adj sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:15
S42	38	S40 and calibrat\$3 and (array adj2 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:16
S43	26	S40 and calibrat\$3 and (array adj2 sensor) and (fluid with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:16
S44	11	S40 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and (array adj sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:35
S45	1289	702/45,50,100,104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:11

S46	11	S45 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and (sensor or transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:16
S47	3	S45 and (calibrat\$3 and (flow with meter\$3) and (flow\$3 with rate) and ((fluid or liquid or flowing or gas) with flow\$3) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (volumetric with flow with measurement) and (sensor or transducer) and (calibrat\$3 with correction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:14
S48	1	S45 and (calibrat\$3 with correction) and (flow\$3 with meter\$3) and (array with sensor) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (fluid or liquid or flowing or gas) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:19
S49	13	S45 and (calibrat\$3 with correction) and (flow\$3 with meter\$3) and (sensor or transducer) and (pipe or conduit or pipeline or cylinder or tube or channel or duct or (elongated with body)) and (fluid or liquid or flowing or gas) and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:32
S54	1356	volumetric with flow with measurement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S55	523	S54 and (fluid with flow with measurement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S56	235	S55 and calibrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58

S57	217	S56 and (flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S58	167	S57 and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S59	167	S58 and (fluid or liquid or water or gas or oil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
(S60)	147	S59 and (pipe or pipeline or conduit or cylinder or tube or channel or duct or (elongated with body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S61	3	S60 and (flow with meter\$3) and (calibration adj correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:38
S62	2	("4965756").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 17:13
S63	2	("6609069").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 17:14
S64	4	("3781895" "4717159" "5948959" "6354147").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:15
S65	4	("3781895" "4717159" "5948959" "6354147").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:15
S66	4	("3781895" "4717159" "5948959" "6354147").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:16
S67	4	("3781895" "4717159" "5948959" "6354147").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:30

S68	2	("6354147").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 17:30
S69	14	("3851521" "4080837" "4445389" "4520320" "4896540" "4932262" "5040415" "5083452" "5218197" "5363342" "5398542" "5591922" "5741980" "5845033").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:31
S70	14	("3851521" "4080837" "4445389" "4520320" "4896540" "4932262" "5040415" "5083452" "5218197" "5363342" "5398542" "5591922" "5741980" "5845033").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 17:32
S71	101	S60 and (flow with meter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:49
S72	88	S71 and (volumetric with flow with rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:50
S73	39	S71 and (volumetric with flow with rate) and (cross with sectional with area)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:50
S74	10	S71 and (volumetric with flow with rate) and (cross with sectional with area) and (pipe with inner with diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:58
S75	4	S71 and (volumetric with flow with rate) and (cross with sectional with area) and (pipe with inner with diameter) and (average with flow with velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 17:58
S80	2	US-20040149027-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:26
S81	2	S80 and (pipe pipeline tube conduit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:10

S85	2	S80 and (thermal temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:15
S86	1	S80 and (pressure same sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:18
S87	2	("5179862").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 08:19
S91	1	S87 and calibrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:26
S92	1	S87 and (calibrat\$3 same (sensor transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:39
S95	2	S87 and ((velocity with flow) (flow with velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:40
S98	1	S87 and ((thermal pressor temperature strain) with (sensor transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 08:52
S99	2	S80 and ((thermal pressor temperature strain) with (sensor transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:13
S100	2	("6026693").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 13:32
S102	1	S80 and (memory data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:18

S10 5	1	S87 and (memory data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:21
S10 7	1	S100 and (calibrat\$3 same (data storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:22
S10 8	1	S80 and (calibrat\$3 same (data storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:23
S11 0	2	US-20040168522-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:45
S11 1	2	S110 and ((pressure temperature thermal strain) with (sensor transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 09:54
S11 2	1	S110 and (calibrat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:05
S11 3	1	S110 and (K omega)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:05
S11 4	1	S110 and ((K omega) same (velocity with flow))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:18
S11 5	0	S110 and ((volumetric with flow with rate) same (cross with sectional with area) same (average with flow with velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 10:50
S11 6	1	S110 and (wall same thickness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:15

S12 1	1	S110 and (diameter radius)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:15
S12 2	1	S110 and (diameter radius) same sensor same spacing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 11:43